|  |  |  |
| --- | --- | --- |
|  |  | SEAn Joseph |

|  |  |  |
| --- | --- | --- |
| Frameworks & proGramming Languages Used  * C# * JavaScript/ES6 * TypeScript * HTML5 * CSS * SQL * .NET * Entity Framework * Microsoft SQL Server * Git/GitHub * Mongo DB * Express * Node.js * React * Blazor WASM * Material UI * Azure * Netlify  Contact Websites created/relevant links:   * [**https://fervent-darwin-5bcd5e.netlify.app/**](https://fervent-darwin-5bcd5e.netlify.app/) * [**https://www.linkedin.com/in/sean-joseph-41ab49114/**](https://www.linkedin.com/in/sean-joseph-41ab49114/) * [**https://github.com/sejogit28**](https://github.com/sejogit28)   Phone:  609-578-8577(Mobile)  Current Address:  202 4th Street, Des Moines Iowa, 50309  Email:  [Sejogoo@gmail.com](mailto:Sejogoo@gmail.com) |  | WORK EXPERIENCEKuder Inc., Software Developer **Adel, Iowa**  October 2021 – Present   * Collaborated with product team to develop new web technologies based around helping educators and counselors assist students with their career plans. * Used technologies such as TypeScript, React, Redux, .NET 5, Entity Framework, SQL, and Azure to fulfill acceptance criteria designated by product team in user stories. * Implemented new Auth0 library on frontend React project, including custom logout mechanism, following OpenID connect protocol. * Assist with migration to new design library * Work with Agile development team to address bugs, build new features and document processes  Full Stack (React | .Net | MERN) DeveloperDes Moines, IowaSeptember 2020 - Present Created three primary projects including:   1. March 10, 2021 – May 23, 2021:  * An Expense Tracker built using Blazor Web Assembly, .NET 5 Web API, Entity Framework(code-first) and Microsoft SQL Server and deployed with Azure. * Implements authentication/authorization using Identity and a clean architecture approach. * Made for couples/groups of friends to track their income monthly. It uses principles from “The Science of Great UI” to improve user experience and intuitiveness.  1. January 23, 2021 – March 2, 2021:  * A blog built with the MERN(MongoDB, Express, React and Node) Stack(also utilizes Semantic UI). * Implements authentication and authorization(google OAuth), a real-time, nested comment system, picture upload, pagination, and search bar functionality. * Built as a way for a content creator to connect with their audience. The real time comment system allows for fast feedback between author and reader upon posting of a new article. Google OAuth can allow for an easier sign in process, this makes following the creator from the creator’s social media pages easier.  1. November 10, 2020 – November 24, 2020:  * A bug tracker built using .NET 5(Model-View-Controller). * Implements role system, security using Identity, Entity Framework, and picture upload. Deployed with Azure. * Built for organizations to track bugs/issues when working on projects. Has multi-tiered roles system that separates concerns for different team members. |

#### Engineered Per4mance, Strength and Conditioning Coach

#### Des Moines, Iowa

December 2020 – August 2021

* Efficiently communicated with athletes ranging from ages 8-17.
* Trusted to take over programming and planning for major Engineered Per4mance projects in less than one month.
* Continued to develop efficient communication skills based in neuroscience and psychology.

#### St. Francis Brooklyn, Strength and Conditioning Coach

#### Brooklyn, NY

March 2020 – September 2020

* Moderated sports nutrition talks over zoom to efficiently convey information to student athletes.
* Primary sports nutrition contact for all teams.

#### Long Island University ~Brooklyn Campus, Strength and Conditioning Coach

#### Brooklyn, NY

August 2016 – March 2020

* Communicated with sixteen different head coaches to ensure requirements were being met based off individual team needs.
* Effectively communicated with groups of anywhere from five to thirty athletes at one time and tailored communication to individual athletes’ level of understanding.
* Directed budgeting and equipment acquisition for department.

## EDUCATION

#### Long Island University(Brooklyn Campus)

* Bachelors, Sports Science
  + May 2014
  + GPA: 3.6
* Masters, Exercise Science
  + May 2016
  + GPA: 3.9